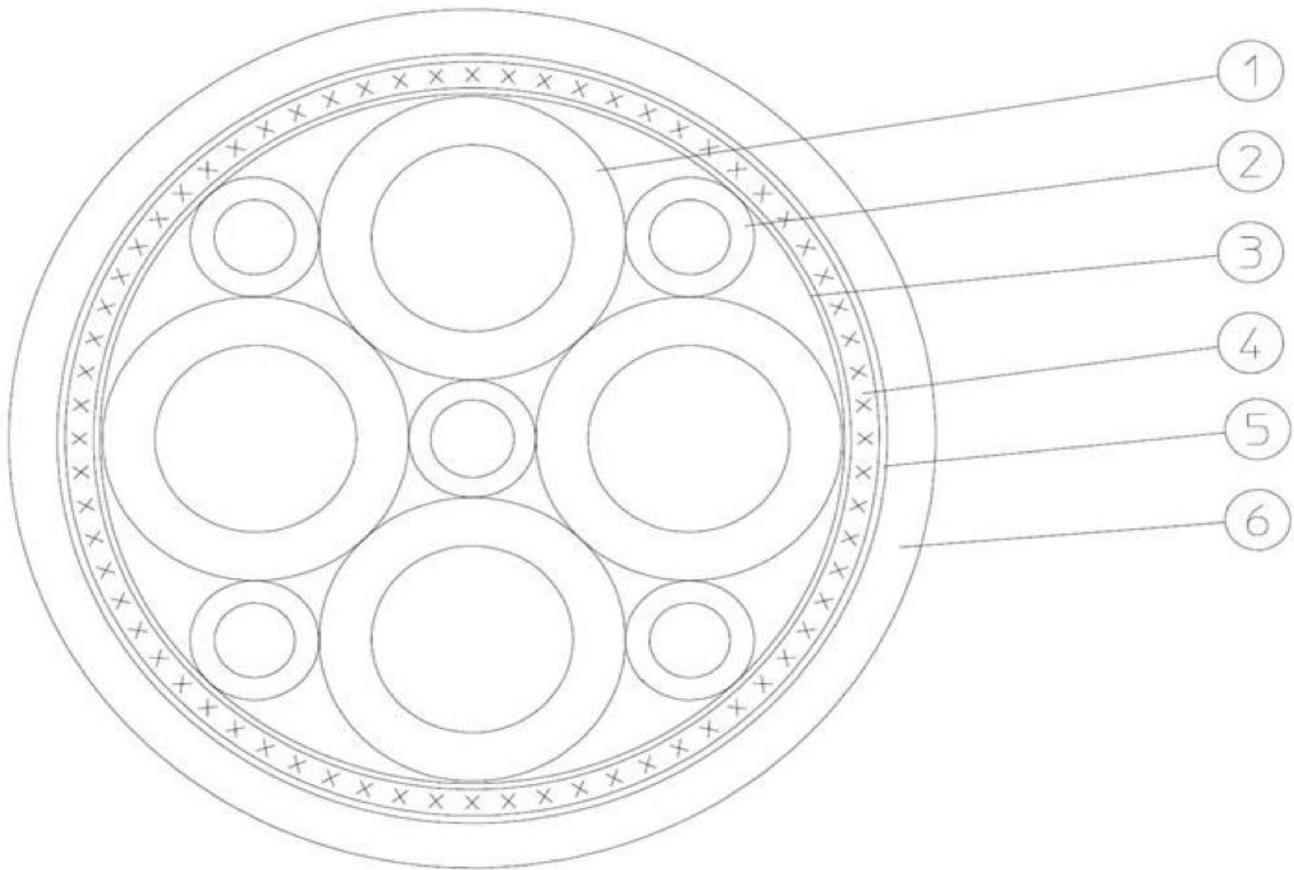


THE GRYPHON VANTA SPECIFICATIONS.



Construction of **VANTA** Insulation:

1. 4 tubes of PTFE (Teflon)
2. 5 tubes of PTFE (Teflon) to keep the larger tubes in place
3. Binder of PTFE (Teflon)
4. Braided screen of silver plated copper wire
5. Binder of non woven polyester foil
6. Jacket of Polyurethane

THE GRYPHON VANTA POWER CABLE SPECS.

- 2 x 13 AWG solid core conductors made from a highly unique Silver-Gold Technology.
- 1 x 16 AWG solid core conductor made from a highly unique Silver-Gold Technology.
- Braided screen of silver plated copper wires.

- Oyaide C-079/C-279 IEC Connector. Connector blades made from deoxidized phosphor bronze plated with 24K gold and palladium.
- Oyaide P-079/P-079e Male Power Connector. Connector blades made from deoxidized phosphor bronze plated with 24K gold and palladium.
- Special PTFE tube construction.
- PTFE Insulation.
- Jacket of glossy black Polyurethane for maximum mechanical stability and flexibility.

THE GRYPHON VANTA INTERCONNECT SPECS.

- 2 x 16 AWG conductors made from a highly unique Silver-Gold Alloy Technology.
- Braided screen of silver plated copper wires.
- Neutrik Male XLR Connector. Gold plated pins with a specially designed Gryphon housing made from anodized aluminum
- Neutrik Female XLR Connector. Connector blades made from deoxidized phosphor bronze plated with gold for optimal contact. Specially designed Gryphon housing made from anodized aluminium.
- Special PTFE tube construction.
- PTFE Insulation.
- Jacket of glossy black Polyurethane for maximum mechanical stability and flexibility.

THE GRYPHON VANTA SPEAKER CABLE SPECS.

- 2 x 13 AWG conductors made from a highly unique Silver-Gold Alloy Technology.
- Non-active braided screen of silver plated copper wires.
- Customized spade or banana connectors made from gold plated solid copper in a specially designed Gryphon housing made from anodized aluminium.
- Special PTFE tube construction.
- PTFE Insulation.
- Jacket of glossy Polyurethane for maximum mechanical stability and flexibility.

THE GRYPHON VANTA 75 Ohm DIGITAL CABLE SPECS.

- 2 x 21 AWG conductors made from a highly unique Silver-Gold Alloy Technology.
- Braided screen of silver plated copper wires.
- Oyaide SLSB 4N Silver BNC connector with Teflon insulation in a specially designed Gryphon housing made from anodized aluminium.
- Special PTFE tube construction.
- PTFE Insulation.

- Jacket of glossy Polyurethane for maximum mechanical stability and flexibility.

THE GRYPHON VANTA 110 Ohm DIGITAL CABLE SPECS.

- 2 x 21 AWG conductors made from a highly unique Silver-Gold Alloy Technology.
- Braided screen of silver plated copper wires.
- Neutrik Male XLR Connector. Gold plated pins with a specially designed Gryphon housing made from anodized aluminum
- Neutrik Female XLR Connector. Connector blades made from deoxidized phosphor bronze plated with gold for optimal contact. Specially designed Gryphon housing made from anodized aluminium.
- Special PTFE tube construction.
- PTFE Insulation.
- Jacket of glossy Polyurethane for maximum mechanical stability and flexibility.